I Claim:

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 A method of making a concrete structure comprising:

providing a mold with a bottom surface and an
5 exposed top;

placing a design on the bottom surface of the
mold;

providing a weight atop the design; filling the mold with a concrete matrix;

10 allowing the concrete matrix to dry for an initial drying period;

removing the mold from the dried matrix.

- 2. A method according to claim 1, the method further comprising:
- 15 creating an insignia in a sidewall surface of the mold prior to filling said mold.
 - 3. A method according to claim 2, wherein the insignia is a negative impression of a desired insignia.
- 20 4. A method according to claim 2, wherein the insignia is a positive impression of a desired insignia.
 - 5. A method according to claim 1, the method further comprising removing said weight prior to allowing the matrix to dry.
 - 6. A method according to claim 1, the method further comprising vibrating said mold prior to allowing the matrix to dry.
- 7. A method according to claim 1, the method further comprising leveling excess concrete to even with the exposed top prior to allowing the matrix to dry.
 - 8. A method according to claim 1, the method further comprising providing reinforcing steel into the concrete matrix prior to allowing the matrix to dry.
- 9. A method according to claim 1, the method

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further comprising coupling a base structure to the concrete matrix prior to allowing the matrix to dry.

- 10. A method according to claim 9, the method further comprising coupling a support structure to said base structure.
- 11. A method according to claim 1, the method further comprising allowing an additional drying period following removing the mold from the dried matrix.
- 12. A method according to claim 11, the 10 method further comprising grinding a top surface of the structure following allowing an additional drying period, thereby exposing the design on the structure.
 - 13. A method according to claim 1, the method further comprising applying a slurry to a surface of the structure, thereby filling undesired void spaces.
 - 14. A method according to claim 13, the method further comprising allowing a second additional drying period following the slurrying step.
- 15. A method according to claim 1, the method 20 further comprising polishing the structure to a desired finish following said initial drying period.
 - 16. A method according to claim 1, the method further comprising applying a finishing coat of a desired sealant to said structure following said initial drying period.
 - 17. A structure comprising a concrete matrix, an exposed design on a top surface of said matrix, and an insignia on a side surface of said matrix.
- \$18.\$ A structure formed by the method of claim \$30\$ 1.